



WORKSHOP 6: Suggested Completion Date: April 25, 2013	Due DATE:	TASK completed:
Activity 6.1a Read a blog post on Thinking Like a Scientist.		<input type="checkbox"/>
ACTIVITY 6.1B Perform a Web 2.0 photo investigation.		<input type="checkbox"/>
Activity 6.1c Propose a hypothesis and post to the workshop Discussion tab to "Hypothesis" string.		<input type="checkbox"/>
Activity 6.2a Review the nature of science as stated in the Massachusetts frameworks.		<input type="checkbox"/>
Activity 6.2b Read an article about misconceptions.		<input type="checkbox"/> <input type="checkbox"/>
Activity 6.2c Post a response to the Discussion tab about "Scientific Misconceptions" for your grade level and reply to another teacher's posting.		<input type="checkbox"/> <input type="checkbox"/>
Activity 6.3 Edit your Teacher wiki page by creating a Black Box Investigation.		<input type="checkbox"/>
Activity 6.4a Research how science works based on grade level by investigating the "Understanding Science" website.		<input type="checkbox"/>
Activity 6.4b Post a response to one question about understanding science to the workshop Discussion tab to the "Understanding Science" discussion for your grade level and respond to another participant's post.		<input type="checkbox"/>
Activity 6.5 Edit your Teacher wiki page by publishing an inquiry-based investigation (Stage 2 Activity).		<input type="checkbox"/>

WHEN ALL BOXES ARE CHECKED, YOU ARE DONE WITH WORKSHOP 6!